1

WHAT IS CLAIMED IS:

1. A system for decorating an edible substrate, comprising:

2		a primary housing containing a processing unit;
3		a first display device coupled to the processing unit;
4		a scanner coupled to the processing unit, the scanner being operable to scan an
5	im	age and transmit the image to the processing unit;
6		a printer device connected to the processing unit, the printer device being
7	op	erable to print the image onto an edible substrate; and
8		a second display device coupled to the processing unit, the second display device
9	be	ing remotely positioned relative to the primary housing and being operable to display
10	at	least a portion of the image displayed on the first display device.
11		
12	2.	The system of claim 1, wherein the processing unit is operable to selectively transmit
13		an advertising message to the second display device.
14		
15	3.	The system of claim 2, wherein the primary housing further includes a network
16		interface to access data from a remote server.
17	·	
18	4.	The system of claim 3, wherein the data from a remote server comprises images,
19		technical support information, or tutorial information.
20		
21	5.	The system of claim 1, wherein the first display device is contained within the
22		primary housing.
23		
24	6.	The system of claim 1, further comprising a third display device coupled to the
25		processing unit, the third display device being remotely positioned relative to the
26		primary housing.
27		
28	7.	The system of claim 5, further comprising a touchscreen device positioned over the
29		first display device.

30		
31	8.	The system of claim 1, wherein the primary housing further contains an audio device
32		coupled to the processing unit.
33		
34	9.	The system of claim 1, wherein the primary housing further contains a DVD reader.
35		
36	10.	The system of claim 1, wherein the primary housing further contains a non-volatile
37		memory reader.
38		
39	11.	The system of claim 10, wherein the non-volatile memory reader is adapted to receive
40		flash memory cards.
41		
42	12.	The system of claim 1, wherein the processing unit executes instructions associated
43		with a LINUX operating system.
44		
45	13.	The system of claim 12, further comprising a long-term memory device having stored
46		thereon custom device drivers associated with a LINUX operating system.
47		
48	14.	The system of claim 13, wherein the processing unit causes a visual notification to be
49		displayed on said first display device, the visual notification being associated with
50		printer maintenance.
51		
52	15.	The system of claim 1, wherein the edible substrate is a substantially contiguous,
53		integral layer of an edible composition comprising sugar.
54		
55	16.	The system of claim 15, wherein the layer of an edible composition has a planar face
56		and the printer device includes a tray adapted to support substantially the entire planar
57		face.